

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): An image display device for applying ~~performing~~ an image processing on inputted ~~for an inputted~~ image data, comprising:

a first color correction means for applying ~~which performs~~ a desired color correction to said ~~for said~~ inputted image data on the basis of a characteristic value of said image display device and by reference to a three-dimensional color correction table, said three-dimensional color correction table being configured for matching color characteristics of said image display device to reference color characteristics; and

a second color correction means which performs a desired color correction to said ~~for~~ ~~said~~ inputted image data by reference to a one-dimensional color correction table, said one-dimensional color correction table being configured for ~~making a~~ color correction in accordance with ~~according to~~ an external environment.

2. (original): An image display device according to claim 1, wherein said first color correction means is provided with a rewrite means for rewriting lattice point data of said three-dimensional color correction table on the basis of said characteristic value.

3. (currently amended): An image display device according to claim 1, wherein said one-dimensional color correction table used ~~[[in]]~~ with said second color correction means is configured for adjusting ~~[[a]]~~ the color temperature.

4. (currently amended) An image display device according to claim 1, wherein said one-dimensional color correction table used ~~[[in]]~~ with said second color correction means is configured for color correction responsive to a change in brightness of an external illumination.

5. (currently amended) An image display device according to claim 1, wherein said one-dimensional color correction table used ~~[[in]]~~ with said second correction means is configured for color correction responsive to a change in color of a projection plane.

6. (currently amended) An image display device according to claim 1, wherein said one-dimensional color correction table used ~~[[in]]~~ with said second color correction means is configured for color correction responsive to a change in color of an external illumination.

7. (previously presented) An image display device according to claim 1, further comprising means for inputting said characteristic value.

8. (previously presented) An image display device according to claim 1, which is a projector.

9. (currently amended) An image display device according to claim 2, wherein ~~[[the]]~~ a rewrite of the lattice point data by said rewrite means is not performed when said characteristic value is a characteristic reference value.

10. (currently amended): An image display method of applying ~~for performing~~ an image processing ~~[[for]]~~ an inputted image data, comprising:

a first color correction step ~~[[for]]~~ applying ~~which performs a~~ desired color correction ~~[[for]]~~ to said inputted image data on the basis of a characteristic value of said image display

device and by reference to a three-dimensional color correction table, said three-dimensional color correction table being configured for matching color characteristics of said image display device to reference color characteristics; and

a second color correction step for applying which performs a desired color correction [[for]] to said inputted image data by reference to a one-dimensional color correction table, said one-dimensional color correction table being configured for ~~making a~~ color correction in accordance with ~~according to~~ an external environment.

11. (currently amended): A computer- readable medium containing therein a program of instructions which, when executed by a computer, cause for execution by the computer to apply perform an image processing on inputted ~~for an inputted~~ image data, said image processing comprising:

a first color correction processing for applying which performs a desired color correction [[for]] to said inputted image data on the basis of a characteristic value of said image display device and by reference to a three-dimensional color correction table, said three-dimensional color correction table being configured for matching color characteristics of said image display device to reference color characteristics; and

a second color correction processing for applying which performs a desired color correction [[for]] to said inputted image data by reference to a one-dimensional color correction table, said one-dimensional color correction table being configured for ~~making a~~ color correction in accordance with ~~according to~~ an external environment.